

LIGHT EMITTING SCREEN

Patent number: JP55004898
Publication date: 1980-01-14
Inventor: PIETSUTO FURANSU BONGERUSU; MAURITSUTSU
BIREMU FUAN TORU; JIYON MAKUKEI
ROBAATOSON
Applicant: PHILIPS NV
Classification:
- international: **G21K4/00; H01J29/20; H01J29/24; G21K4/00;**
H01J29/18; H01J29/20; (IPC1-7): H01J29/18
- european: **G21K4/00; H01J29/20; H01J29/24**
Application number: JP19790078678 19790623
Priority number(s): NL19780006828 19780626

Also published as:

 US4298820 (A1)
 NL7806828 (A)
 GB2024842 (A)
 FR2430086 (A1)
 ES481797 (A)

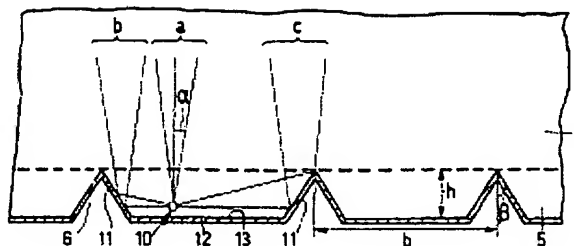
more >>

Report a data error here

Abstract not available for JP55004898

Abstract of corresponding document: **US4298820**

A luminescent screen consisting of one self-supporting monocrystalline body and having a luminescent surface layer with V-shaped grooves. Such screens may be exposed to radiation having a larger energy than was usual so far with phosphor screens and have a very large luminous efficiency. In addition the resolving power is very large since there are no particles with limiting dimensions. Such screens may be used for displaying very bright pictures suitable for projection on a projection screen.



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY